ADO: 3600 E. Marginal Way permit-file



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DISTRIBUTORS

Seattle Warehouse 3223 Sixth Ave. So. Seattle, Washington

3223 Sixth Ave. So. • Seattle, Washington Telex: 32-0318 Warehouses in Seattle and Portland

Mailing Address: P.O. Box 3546 • Seattle, Washington 98124 Telephone: (206) 623-5800

RECEIVED Telepo INDUSTRIAL WASTE hand delivered MAY 2 4 1990

Christie True Industrial Waste Investigator 322 West Ewing Seattle, Wa. 98116 3:30pm May 24, 1990

90-Day Repat

Dear Ms True,

Alaskan Copper Works is meeting all of the Metro discharge permit requirements on a consistant basis. Please find enclosed, the updated drawings of the system and location of existing equipment. Also the test results of the TTO test and solvent management plan. Our EPA I.D. number is WAD 980738546.

Regards

James C. Brown Operations Manager

## ALASKAN COPPER

Factory 3200 Sixth Avenue South • Seattle, Washington TWX 910-444-2095 Telex: 32-0318 FAX: (206) 382-7346 Mailing Address: P.O. Box 3546 • Seattle, Washington 98124 Telephone: (206) 623-5800

> RECEIVED INDUSTRIAL WASTE hand decenered MAY 2 4 1990

> > 3.30pm METRO

SOLVENT MANAGEMENT PLAN

All solvents that are used at Alaskan Copper Works are purchased om aerosol cans. This solvent is used in an area remote from any drain to the Metro sewer system. Steps have been taken to insure none will be dumped to the sewer. This solvent evaporates as it is used.

Quality Fabricators of Corrosion Resistant Metals Since 1913

4/4

### RECEIVED INDUSTRIAL WASTE

MAY 2 4 1990

**METRO** 

# Lauckso

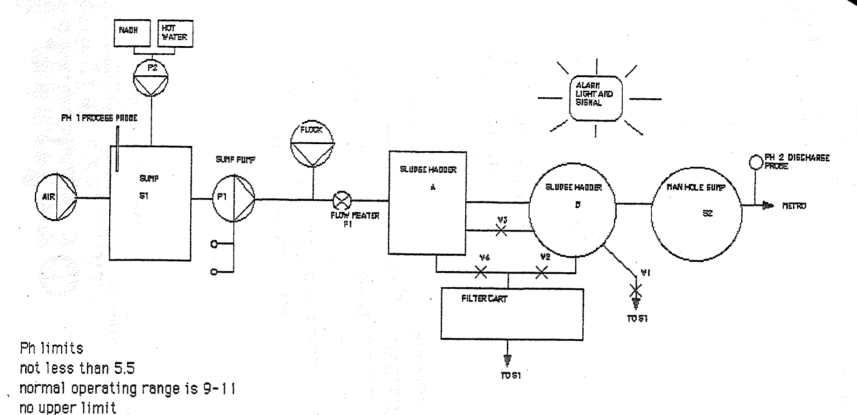
Testing Laboratories, Inc.
940 South Harney St., Seattle, WA 98108 (206) 767-5060 FAX 767-5063

Chemistry Microbiology and Technical Services

#### FAX TRANSMISSION COVER SHEET

To the attent	ion of:	Dala O	Vian		
From:	\$	west Ts	conson		
Date:		-34-90			
RE: Your Fil	e	persh w	ork		
Our File		9005330	. 9	1005365	
Please regard this information as preliminary.					
			fin	al.	
For the trans	mission to b s cover page	e complete, yo	u should	have received	pages,
If you wish t	o respond by	FAX, our numb	er is 1-20	06-767-5063.	Thank You.
Sample	test	PREVIT			
M15073	Cid	0.0/2	m	9/6	
	Cr	2.4			
	Cu	0.61			
	W:	2-0			
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metro Samp	trichloroe	have <	Q.	harter Member Ameri	can Council of Independent Laboratories





### System operation sequence

Ph 1 detects < 7, turns on P2. P2 flushes lines with hot water then NAOH this process will cycle three times if required to by P1. If condition < 7 remains alarm is tripped. P1 turns on/off with liquid levels in S1. P3 operates with P1 to add flock. Ph2 keeps a 24 hour tape of Ph discharge to Metro. F1 records total flow until reset. Air is used to agitate S1 while NAOH is added by P2.

RECEIVED INDUSTRIAL WASTE hand delinered MAY 2 4 1990

> 3:30 pm METRO